

10584467- GAN 1647
10584467- GAN 1647
10584467- GAN 1647
10584467- GAN 1647IAP2 Rec'd PCT/PTO 22 SUN 2000
P/2107-295

APPLICANT'S ART CITATION (Use several sheets if necessary)	Application	
	Applicant Hans MEIJER et al.	
	Filing Date	Group Art Unit

U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03)

Examiner Initial	Document Number	Date MM-YYYY	Name	Class	Sub-class	Filing Date If Appropriate
	US-6,221,608	04-2001	Johnson et al.			
	US-					
	US-					

FOREIGN PATENT DOCUMENTS

	Document Number	Date MM-YYYY	Country	Class	Sub-class	Translation	
						Yes	No
	EP 0 984 062 A	03-2000	Europe				
	EP 1 064 951 A	01-2001	Europe				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		Wenger Roland H et al.: Oxygen-regulated erythropoietin gene expression is dependent on a CpG methylation-free hypoxia-inducible factor-1DNA-binding site" European Journal Of Biochemistry, Vol. 253, no. 3, May 1998 (1998-05), pages 771-777, XP002283479 ISSN: 0014-2956
		Maxwell P.H. et al: "Inducible operation of the Erythropoietin 3, Enhancer in multiple cell lines: Evidence for a widespread oxygen-sensing mechanism" Proceedings of the National Academy of sciences of USA, National Academy of Science, Washington, US, vol. 90, March 1993 (1993-03) Pages 2423-2427, XP000827984, ISSN: 0027-8424
		considered do not print <u>International Search Report PCT/IB2004/004247 dated 14 March 2005</u>

Examiner	/Regina DeBerry/ (02/26/2010)	Date Considered
----------	-------------------------------	-----------------

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /RMD/
00774052.1